



[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar

Results 1 - 9 of 9 for "IP address" "configured rule" search. (2.32 seconds)

Tip: Try removing quotes from your search to get more results.

Configuration of ACK Trees for Multicast Transport Protocols - group of 7 »

[All articles](#) [Recent articles](#)

I INTRODUCTION - ETRI Journal, 2001 - etrij.etri.re.kr

 ... as its parent by using a pre- **configured rule** such as ... assist (GRA) based and expanding ring **search** (ERS) based. ... the RH node with the lowest **IP address** will be ...

Cited by 12 - View as HTML - Web Search - BL Direct

Benchmarking Working Group Brooks Hickman Internet-Draft Spirent Communications Expiration Date: ...

S Tadjudin, T Martin, GC Inc - Benchmarking, 2002 - tools.ietf.org

 ... to the **protected network** to a virtual **IP address** for communicating ... **SHOULD** include the DUT/SUT **configured rule** set(s ... test **MAY** employ an iterative **search** algorithm ...

View as HTML - Web Search

Request for Comments: 3511 Spirent Communications Category: Informational D. Newman Network Test - group of 33 »

S Tadjudin, T Martin, GC Inc - Benchmarking, 2003 - rfc.net

 ... report **SHOULD** include the DUT/SUT **configured rule** set(s ... The intermediate results of the **search** algorithm **MAY** ... packets targeting the server(s) **IP address** or NAT ...

Cached - Web Search

RFC 3511 (RFC3511)

N Test, S Tadjudin, T Martin, GC Inc - Benchmarking, 2003 - faqs.org

 ... report **SHOULD** include the DUT/SUT **configured rule** set(s ... The intermediate results of the **search** algorithm **MAY** ... packets targeting the server(s) **IP address** or NAT ...

Cached - Web Search

Benchmarking Working Group Brooks Hickman Internet-Draft Spirent Communications Expiration Date: ... - group of 2 »

S Tadjudin, T Martin, GC Inc - Benchmarking, 2002 - tools.ietf.org

 ... report **SHOULD** include the DUT/SUT **configured rule** set(s ... The intermediate results of the **search** algorithm **MAY** ... packets targeting the server(s) **IP address** or NAT ...

View as HTML - Web Search

S. Tadjudin Spirent Communications T. Martin GVNW Consulting Inc April 2003

N Test - Benchmarking, 2003 - rfc3511.x42.com

 ... report **SHOULD** include the DUT/SUT **configured rule** set(s ... The intermediate results of the **search** algorithm **MAY** ... packets targeting the server(s) **IP address** or NAT ...

Cached - Web Search

A Design and Analysis of Top-down based ACK-Trees - group of 5 »

E Kim, S Koh, J Park, S Kang, J Choe - Networks, 2001. Proceedings. Ninth IEEE International ..., 2001 - doi.ieeecomputersociety.org

 ... based, Mesh and ERS (Expanding Ring **Search**) based mechanisms ... its representative by using a pre-**configured rule** such as TTL distance or announced **IP address**. ...

Web Search

FOR Tree-BASED Reliable Multicast Transport Protocols

C Point - ectp.etri.re.kr

 ... RH as its parent by using a pre-**configured rule** such as TTL distance or IP

address[KLC+00 ... GRA (Generic Router Assist), ERS (Expanding Ring **Search**) and Mesh ...
View as HTML - Web Search

Intrusion Detection In Depth: Finding The Needle

M Wisener - GCIA Practical Assignment, 2003 - giac.org

... Sure the **IP address** is from the same machine, but what's to say it's not spoofed
from a person that notices the scanning and wants to corrupt the gathered data ...

Cited by 2 - View as HTML - Web Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google



USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

+ "IP address" + "configured rule" + search + switch + binary

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used [IP address](#) [configured rule](#) [search](#) [switch](#) [binary](#)

Found 1 of 175,083

 Sort results
by


[Save results to a Binder](#)
[Try an Advanced Search](#)
[Try this search in The ACM Guide](#)

 Display
results


[Search Tips](#)
☐ Open results in a new window

Results 1 - 1 of 1

 Relevance scale ☐ ☐ ☐ ☐ ☐


1 Stateful distributed interposition



John Reumann, Kang G. Shin

 February 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 1

Publisher: ACM Press

 Full text available: [pdf\(833.84 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Interposition-based system enhancements for multitiered servers are difficult to build because important system context is typically lost at application and machine boundaries. For example, resource quotas and user identities do not propagate easily between cooperating services that execute on different hosts or that communicate with each other via intermediary services. Application-transparent system enhancement is difficult to achieve when such context information is obscured by complex service ...

Keywords: Distributed computing, component services, distributed context, multitiered services, operating systems, server consolidation

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

 Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)